

1. Record Nr.	UNISA990006089680203316
Titolo	Agenti fisici : il monitoraggio in Campania 2003-2007 / a cura di Nicola Adamo, Giuseppe D'Antonio
Pubbl/distr/stampa	Napoli : ARPAC, copyr. 2008
ISBN	978-88-902451-8-3
Descrizione fisica	X, 206 p. : ill. ; 24 cm + 1 Cd-Rom
Disciplina	539.752
Soggetti	Radioattività - Effetti [sull'] Ambiente Inquinamento acustico Inquinamento elettromagnetico
Collocazione	539.752 AGE
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In testa al front.: Regione Campania, Unione europea, ARPAC Cd-Rom allegato realizzato con il contributo finanziario dell'Unione europea Misura 1.1 Progetto Reporting ambientale e stato dell'ambiente

2. Record Nr.	UNINA9910438081903321
Titolo	Recent developments in foresight methodologies / / Maria Giaoutzi, Bartolomeo Sapiro, editors
Pubbl/distr/stampa	New York, : Springer, 2013
ISBN	1-283-91136-1 1-4614-5215-5
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (313 p.)
Collana	Complex networks and dynamic systems ; ; v. 1
Altri autori (Persone)	GiaoutziMaria SapiroBartolomeo
Disciplina	658.4/09 658.409
Soggetti	Forecasting - Methodology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	pt. I. Introduction -- pt. II. Theorizing about foresight methodologies -- pt. III. System content issues -- pt. IV. Foresight tools and approaches.
Sommario/riassunto	Foresight is an area within Futures Studies that focuses on critical thinking concerning long term developments, whether within the public sector or in industry and management, and is something of a subsection of complexity and network science. This book examines developments in foresight methodologies and relates in its greater part to the work done in the context of the COSTA22 network of the EU on Foresight Methodologies. Foresight is a professional practice that supports significant decisions, and as such it needs to be more assured of its claims to knowledge (methodology). Foresight is practiced across many domains and is not the preserve of specialized 'futurists', or indeed of foresight specialists. However, the disciplines of foresight are not well articulated or disseminated across domains, leading to re-inventions and practice that does not make best use of experience in other domains. The methodological development of foresight is an important task that aims at strengthening the pool of the tools available for application, thereby empowering the actors involved in foresight practice. Elaborating further on methodological issues, such

as those presented in the present book, enables the actors involved in foresight to begin to critique current practice from this perspective and, thirdly, to begin to design foresight practice. The present trends towards methodological concerns indicates a move from 'given' expert-predicted futures to one in which futures are nurtured through a dialogue among "stakeholders." The book has four parts, each elaborating on a set of aspects of foresight methodologies. After an introductory section, Part II considers theorizing about foresight methodologies. Part III covers system content issues, and Part IV presents foresight tools and approaches.
